## Physical Science in the 1st & 2nd Grade Classroom:

Properties, Force, Motion and Measurement with Kids in Mind

This session will be standards-based and incorporate best practices taught by university-level teaching experts in the field. Each participant will walk away ready to help develop the next generation of scientific thinkers and problem solvers – a mandatory 21st century work and living skill.

Each participant will receive an author-signed copy of the book <u>The Preschool Scientist: Using Learning Centers</u> to <u>Discover and Explore Science</u>, as well as materials to begin explorations in the classroom.

Tuesday, June 28, 2016 8:30–3:30 Pre-K 4 SA East Center 5230 Eisenhauer Road, 78218 Registration is free but seating is limited, so register early!

http://bit.ly/22yg5vY

Lunch will be provided!



Robert "Dr. Bob" Williams, PhD is the author of numerous books and articles addressing early childhood science and environmental education. He has traveled and conducted workshops throughout the United

States, Asia, Europe, and Australia. He has also been a frequent guest on radio and television programs where he discusses science and environmental issues.

Mary "Dr. Mary" Hobbs, PhD is Coordinator for Science Initiatives for the Texas Regional Collaboratives at the University of Texas Austin. She is a teacher, researcher, and writer with hands-on experience directing science



curriculum and instruction for Pre-K through Grade 12.

